## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

11-083865

(43) Date of publication of application: 26.03.1999 

(51)Int.CI.

GO1N 35/04

(21)Application number: 09-246730

(71)Applicant: HITACHI LTD

(22) Date of filing:

11.09.1997

(72)Inventor: KIYONARI YOSHIO

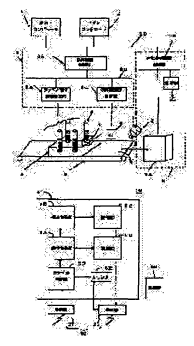
ISHIZAWA HIROAKI

## (54) SPECIMEN CARRIER SYSTEM

## (57)Abstract:

PROBLEM TO BE SOLVED: To provide a specimen carrier system which can autonomously carry and analyze the specimen by holding an information on the specimen side and directly communicating with a carrier device and a analyzing device, and a specimen container holding body using it.

SOLUTION: This system is structured by providing a carrier device to carry a specimen container 6 containing a specimen and loaded on a specimen container holding body 5 to a device to prepare for analyzing a specimen and an automatic analyzing device to analyze the specimen. In this case, in the specimen container holding body 5, a memory part 5c stores an information regarding a specimen contained in the specimen container 6 held on the specimen container holding body 5, and the first means for communication 52 communicates with the outside. In addition, the second means for communication 9c transfers the information from the first means for communication 52 of the



specimen container holding body 5 to at least a part of plural appliances placed alongside the carrier device.

## **LEGAL STATUS**

[Date of request for examination]

01.02.2001

[Date of sending the examiner's decision of rejection

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]